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Application No.: 10/759,835

In the Specification

Please replace paragraph [0045] with the following amended paragraph:

[0045] In this structure described above, a contact plane 64 is increased, as compared with the prior arts, to be a further contact area between the terminal 60 and the conducting piece 63, in addition to the circular contact and the riveted second end as described in the conventional socket structure. Therefore, under this condition, there are three contact areas between the conducting piece 63 and the terminal 60, and thus, even if the conducting piece 63 is loosed, the conducting piece 63 still will be contacted with the terminal unless the conducting piece 63 is completely departed from the terminal 60. Therefore, through the improved socket structure according to the present invention, a contact plane between the conducting piece and the terminal is increased so that the unstable power supply can be significantly reduced and the conduction stability of the socket also can be increased.